Kevin Robins, P.E. Salt Lake City Department of Airports Director – Engineering

Mr. Robins has over 32 years of engineering and construction experience. He started his career with Fluor Engineers in Irvine, California as a structural engineer working on the design of petrochemical facilities and offshore oil platforms. He worked for Forsgren – Perkins Engineering in their Salt Lake City office for several years designing a variety of civil and structural engineering projects.

Mr. Robins has worked for the Salt Lake City Department of Airports since 1988. He has worked on a wide variety of projects at the Airport including taxiway & apron construction, bridge & tunnel construction, and terminal & concourse improvements. As the Director of the Engineering Division, he directs a staff of engineers, architects, and technicians that oversee and manage the design and construction of facility improvements at all three of the airports managed by the Salt Lake City Department of Airports.

Mr. Robins is a graduate of Brigham Young University. He is a member of the American Society of Civil Engineers (ASCE) and is a licensed professional engineer. He is a member of the American Association of Airport Executives (AAAE) and is a member of the Technical Committee of Airports Council International – North America (ACI-NA).